## Amendments to the Drawings:

The attached sheet of drawings includes changes to Fig. 1. This sheet, which includes Fig. 1. and Fig. 2. In Fig. 1, reference labels have been added.

Attachment:

Replacement Sheet

**Annotated Sheet Showing Changes** 

## **REMARKS**

Entry of the amendments to the specification, claims, drawings and abstract before examination of the application is respectfully requested. These claims have been amended to remove multiple dependencies.

If there are any questions regarding this Preliminary Amendment or the application in general, a telephone call to the undersigned would be appreciated since this should expedite the prosecution of the application for all concerned.

If necessary to effect a timely response, this paper should be considered as a petition for an Extension of Time sufficient to effect a timely response, and please charge any deficiency in fees or credit any overpayments to Deposit Account No. 05-1323 (Docket # 095309.57936US).

Respectfully submitted,

June 22, 2006

Gary R. Edwards

Registration No. 31,824 Cameron W. Beddard

Registration No. 46,545

CROWELL & MORING LLP Intellectual Property Group P.O. Box 14300 Washington, DC 20044-4300

Telephone No.: (202) 624-2500 Facsimile No.: (202) 628-8844

GRE:CWB:crr

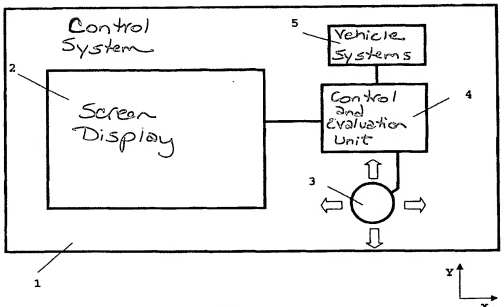
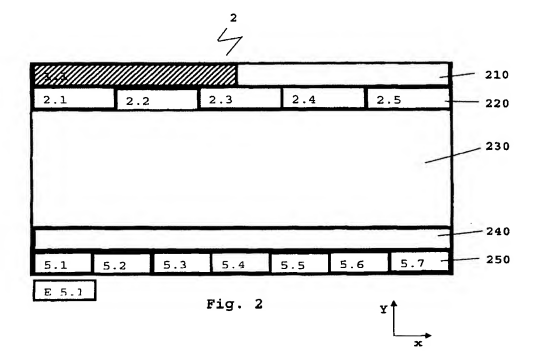


Fig. 1



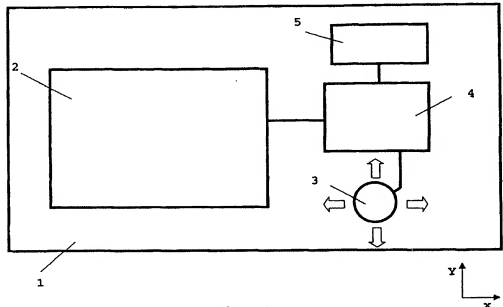
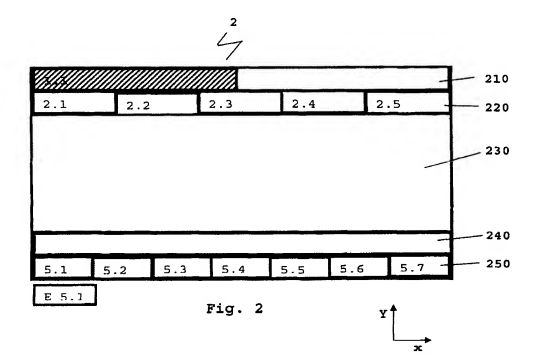


Fig. 1



10/584444

SUBSTITUTE SPECIFICATION MARKED-UP COPY

Attorney Docket: 095309.57936US

Control System for a Motor Vehicle

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation of PCT International Application

No. PCT/EP2004/013889, filed on December 7, 2004, which claims priority under

35 U.S.C. § 119 to German Patent Application No. 103 60 663.7, filed December

23, 2003, the entire disclosures of which are herein expressly incorporated by

reference.

BACKGROUND AND SUMMARY OF THE INVENTION

[0002] The <u>present</u> invention relates to a control system for a motor vehicle

according to the preamble of patent claim 1.

[0003] In modern vehicles, multimedia control systems are being

increasingly used. An example of this is the command system used in the

Mercedes Benz S-class vehicles.

[0004] DE 197 52 056 A1 describes a generic control system of the generic

type, in particular for a motor vehicle. In this control system, two display areas

are displayed on a screen display in a menu structure with a plurality of menu

levels. A first display area is arranged as a frame around the second display

area. In a first menu level, eight fields with entries which correspond to

applications which can be carried out and which are arranged vertically and

horizontally are displayed in the first display area. An entry is selected by means

of a pushing or tilting movement of the manual actuating means with a plurality

of degrees of freedom of adjustment in the direction of the position of the

-1-

Attorney Docket: 095309.57936US

corresponding entry in the first display area. A selected entry is activated by

pressing the manual actuating means. After the activation, a plurality of

vertically arranged entries which are assigned to the activated entry in the first

menu level are displayed in a second menu level in the second display area. The

entries displayed in the second display area are selected by means of rotational

movement of the manual actuating means and activated by pressing the manual

actuating means. The activated second display area and the second menu level

are exited by means of the pushing or tilting movement of the manual actuating

means in the direction of a position of one of the entries in the first display area.

The control system is then located in the first menu level in the first display area

again.

[0005] An The object of the present invention is to specify an improved

control system for a motor vehicle which permits intuitive control and which

reduces the scope of distracting information.

[0006] The invention-achieves this object by making available a control

system having the features of Patent Claim 1.

[0007] Advantageous developments of the invention are specified in the

dependent-claims.

[0008] Exemplary embodiments of the present The invention is based on

the idea of include arranging a plurality of fields in a matrix structure composed

of a plurality of columns and a plurality of rows in order to display entries in at

least one display area of a screen display. The fields can each be selected by

means of a cursor, only one entry being arranged in each of the columns or in

-2-

SUBSTITUTE SPECIFICATION

MARKED-UP COPY

Attorney Docket: 095309.57936US

each of the rows. As a result, the entries can be arranged in an easily understood

fashion and selected easily.

[0009] The at least one display area represents, for example, a radio

function, and the entries in the fields correspond to selectable radio stations.

[0010] In one development of the invention, the fields in the matrix can be

filled by the user with entries from stored lists in a variable fashion. The stored

lists may be, for example, various transmitter lists which are produced as a

function of user settings and stored. A stored transmitter list may comprise the

currently receivable radio stations here.

[0011] In order to select the entries, the matrix may be embodied, for

example, as a virtual endless conveyor belt which can be moved through under

the cursor by the manual actuating means in accordance with the degree of

freedom of adjustment.

[0012] The cursor may be configured, for example, as a fixed or movable

bar. The cursor which is embodied as a movable bar can be moved over the

matrix by the manual actuating means in order to select one of the entries.

[0013] In one advantageous configuration, the cursor can be moved over

the matrix within a predefined area in order to select an entry, and the cursor

may be it is stopped when one of the area boundaries is reached. This area may

be is preferably three-sevenths of the possible movement area, and the matrix

being may be stationary, if the movable cursor is positioned within the

predefined area, and the. The matrix-being may be moved through under the

cursor in accordance with the degree of freedom of adjustment, when the said

-3-

Attorney Docket: 095309.57936US

cursor reaches one of the area boundaries and the manual actuating means

continues to be actuated with the same degree of freedom of adjustment.

However, the area can also be of a different size or can comprise the entire

possible movement area.

[0014] In a further configuration, the matrix is moved counter to the

direction of movement of the cursor by the same degree of freedom of adjustment

of the actuating means if the cursor reaches one of the area boundaries or is

positioned on the area boundary.

[0015] In order to display the entries in a more easily understood fashion,

the entries are displayed in adjacent columns in fields of different rows, if the

number of columns is greater than or equal to the number of rows.

[0016] The selection of one of the entries by moving the cursor which is

configured as a vertical bar or the matrix which is configured as a virtual

conveyor belt is then carried out with the manual actuating means by using

means of a first, or a second, or a third or a fourth degree of freedom of

adjustment.

[0017] The display area can be exited with a fifth or sixth degree of

freedom of adjustment of the manual actuating means.

[0018] Alternatively, the entries are displayed in adjacent rows in fields of

different columns if the number of columns is less than the number of rows.

[0019] The selection of one of the entries is then carried out by moving the

cursor, which is configured as a horizontal bar, or the matrix, which is configured

-4-

as a virtual conveyor belt, by <u>using means of</u> the fifth, or the sixth, or the third or the fourth degree of freedom of adjustment of the manual actuating means.

[0020] In a further configuration, the display area can be exited by means of using the first or the second degree of freedom of adjustment of the manual actuating means.

[0021] The activation of the selected entry can be carried out, for example, by ending the movement or by an additional seventh degree of freedom of adjustment of the manual actuating means. That entry in whose field the cursor is located when activation occurs is activated.

[0022] In one advantageous configuration, the selected and/or activated entry is displayed graphically in a different way than the other entries. As a result, the selected and/or activated entry may be displayed, for example, with a larger size and/or with a different color and/or with a higher intensity than the other entries.

[0023] The width of the individual fields is dependent, for example, on the length of the longest entry in the respective column.

[0024] The field width may be additionally or alternatively dependent on the number of columns.

[0025] Other objects, advantages and novel features of the present invention will become apparent from the following detailed description of the invention when considered in conjunction with the accompanying drawings.

[0026] Advantageous configurations of the invention are displayed in the drawings and are described below.

## BRIEF DESCRIPTION OF THE DRAWING FIGURES

[0027] Here in the drawings:

[0028] Fig. fig. 1 is a block circuit diagram of a control system for a motor vehicle:

[0029] Fig. fig. 2 is a schematic illustration of a screen display from Fig. fig. 1 in a first menu level;

[0030] Fig. fig. 3 is a schematic illustration of a display area of the screen display from Fig. fig. 1;

[0031] Fig. fig. 4 is a schematic illustration of the screen display from Fig. fig. 1 in a third menu level; and

[0032] <u>Fig.</u> fig. 5 is an alternative schematic illustration of the screen display from <u>Fig.</u> fig. 1 in the third menu level.

## **DETAILED DESCRIPTION OF THE DRAWINGS**

As illustrated in Fig. is apparent from fig. 1, the control system 1 for a motor vehicle comprises a screen display 2, a manual actuating means 3, a control and evaluation unit 4 and a plurality of vehicle systems such as a navigation system, a heating system and an air conditioning system, a cellular telephone, a video system, an audio system, etc., which are illustrated combined as one element 5. The vehicle systems transmit signals to the evaluation and control unit 4 from which the control and evaluation unit 4 determines current system states. All the applications and/or functions and/or subfunctions and/or options and/or status displays in various menu levels of a menu structure are controlled by means—of the manual actuating means 3. The latter has seven

Attorney Docket: 095309.57936US

degrees of freedom of adjustment for selecting and/or activating entries displayed

in an active display area. The Said actuating means 3 can be pushed in four

directions according to the arrow illustration in Fig. fig. 1, i.e., in a positive

x direction, a negative x direction, in a positive y direction or in a negative

y direction. In addition, it can be rotated in the clockwise direction or in the

counter clockwise direction about a z axis (not illustrated) which is perpendicular

to the plane of the drawing, and can be pressed in the direction of the negative

z direction, i.e., into the plane of the drawing.

[0034] Rotating the manual actuating means 3 in the clockwise direction

causes a cursor on the screen 2 to move to the right or downward as a function of

a horizontal or vertical orientation of the entries displayed on the screen display

2, and turning in the counter clockwise direction causes the cursor to move to the

left or upward. Pushing the manual actuating means 3 in Fig. fig. 1 upward, i.e.,

forward in the direction of the windshield, i.e., in the positive y direction, causes

the cursor on the screen display 2 to move upward. The , and the pushing

process in the downward direction in fig. 1, i.e. Fig. 1, i.e., toward the rear in the

negative y direction, causes the cursor on the screen display 2 to move

downward. Pushing to the right, i.e., in the positive x direction, causes the cursor

on the screen display 2 to move to the right, and pushing to the left, i.e., in the

negative x direction, causes the cursor to move to the left.

[0035] The selection and/or activation of an entry displayed on the screen

display 2 are carried out by pushing or turning the manual actuating means 3.

In a way which is redundant with respect to the vertical pushing along an axis,

-7-

Attorney Docket: 095309.57936US

i.e., with respect to the pushing in the y direction, or with respect to the

horizontal pushing along an axis, i.e., with respect to the pushing in the x

direction, the manual actuating means 3 can be rotated about the z axis. The

pushing movement of the manual actuating means 3 in order to select an entry

may correspond corresponds here according to the invention to the orientation of

the entries displayed in the active display area. The pushing direction which is

respectively orthogonal with respect to the selection pushing direction causes the

active display area to be exited. In addition, in order to activate a selected entry

it may be necessary to press the manual actuating means 3.

[0036] As <u>illustrated in Fig. is clear from fig.</u> 2, the screen display 2

comprises, in a first menu level, a graphic basic structure of five vertically

arranged, horizontal display areas 210 to 250. This graphic basis structure is

constant over the multiplicity of various menu levels of the menu structure. The

screen display 2 is configured, for example, as an eight inch screen with a ratio of

the sides of 15:9. The graphic basic structure of at least a first of the display

areas 210 to 250 of the screen display 2 is constant over the multiplicity of

various menu levels of the menu structure. In Fig. fig. 2, the display areas 210,

220, 240 and 250 are configured as such first display areas.

[0037] The graphic basis structure of at least a second of the display areas

210 to 250 is variable over the multiplicity of various menu levels of the menu

structure as a function of an activated application and/or function and/or

subfunction and/or option and/or status display. In Fig. fig. 2, the display area

-8-

SUBSTITUTE SPECIFICATION

Attorney Docket: 095309.57936US

230 is configured as such as  $\underline{a}$  second display area. This central display area 230

may be configured graphically in very different ways.

[0038] One or more horizontally arranged entries 1.1 to 5.7 may be

respectively displayed in the four display areas 210, 220, 240 and 250, which are

configured as first display areas. For example, the display areas 210, 220, 240

and 250 in fig. Fig. 2 in the first menu level each comprise a different number of

entries. For example, the first display area 210 comprises one entry 1.1, the

second display area 220 comprises five entries 2.1 to 2.5, the fourth display area

comprises no entry and the fifth display area comprises seven entries 5.1 to 5.7.

In Fig. fig. 2, the first display area 210 is activated and the hatched entry 1.1. is

selected. The hatched display is intended to indicate that the cursor is positioned

on the entry 1.1.

[0039] The entries 1.1 to 5.7 of the display areas 210 to 250 displayed on

the screen display 2 can be arranged according to the importance of their

contents or their frequency of application. When the entries are arranged

vertically, the width of the individual fields for displaying the entries 1.1 to 5.7 is

dependent, for example, on the length of the longest entry. The field width can

additionally or alternatively be dependent on the number of fields in a display

area.

[0040] Fig. 3 shows a possible implementation of a display area 230.1

which is embodied as a matrix, within the third display area 230. As illustrated

in Fig. is apparent from fig. 3, the matrix in the exemplary embodiment shown

comprises five columns S1 to S5 and three rows Z1 to Z3. Since the number of

-9-

columns is greater than the number of rows, the display area 230.1 which is

embodied as a matrix has a significantly greater extent in the horizontal

direction than in the vertical direction. In order to make the selection easier to

understand, in each case just one entry E1 to E5 is arranged in each of the

columns S1 to S5, the entries E1 to E5 being arranged in adjacent columns S1 to

S5 in fields of different rows Z1 to Z3. The individual fields in the display area

230.1 can be selected by means of a cursor 231. The described matrix structure is

used in particular to select transmitters within the process of controlling a radio

function. Since the arrangement of the possible entries gives a similar

impression to that of an old analog radio by graphic means, the recognition value

for the user is very high, which facilitates intuitive control of the radio function.

[0041] In the example in Fig. fig. 3, the matrix 230.1 is configured as a

virtual endless conveyor, and the cursor 231 is configured as a fixed vertical bar.

In order to select one of the entries E1 to E5, the manual actuating means 3

moves the matrix 230.1 through under the cursor 231 by using means of a first, a

second, a third or a fourth degree of freedom of adjustment. The active display

area 230.1 can be exited by means of a fifth or sixth degree of freedom of

adjustment of the manual actuating means 3. An arrow 232 indicates that even

more than the five illustrated entries are entered in the matrix which is

configured as a conveyor belt and which can be selected by moving the manual

actuating means 3.

[0042] In an alternative embodiment (not illustrated), the matrix 230.1 is

fixed and the cursor 231 is configured as a movable bar. In order to select one of

-10-

the entries E1 to E5, the movable bar is moved over the matrix 230.1 by the

manual actuating means 3 with the aforesaid degrees of freedom of adjustment.

[0043] In a further alternative embodiment (not illustrated), the two

embodiments are combined, i.e., the cursor 231 is embodied as a movable bar

within a predefined area which takes up, for example, 3/7 of the possible

movement area, and the matrix 230.1 is not moved if the cursor 231 is positioned

within this area. If the cursor reaches one of the area boundaries, the cursor 231

is stopped and then acts as a fixed bar under which the matrix 230.1, which is

configured as a conveyor belt, is moved through if the manual actuating means

continues to be actuated with the same degree of freedom of adjustment. When

the manual actuating means 3 is actuated, the matrix 230.1 preferably moves

may move in the opposite direction to the direction of movement of the cursor

231 and with the same degree of freedom of adjustment. The predefined area can

also correspond to the entire possible movement area. An entry is selected within

the predefined area by positioning the cursor 231 on the entry. If the cursor 231

reaches the area boundary, the matrix 230.1 which is configured as a conveyor

belt continues to be moved and the selection is made by positioning a desired

entry under the cursor 231.

[0044] The first degree of freedom of adjustment of the manual actuating

means 3 corresponds to pushing it in a positive x direction, and the second

degree of freedom of adjustment of the manual actuating means 3 corresponds to

pushing it in a negative x direction. These two degrees of freedom of adjustment

-11-

correspond to the horizontal main orientation of the entries E1 to E5 in the display area 230.1.

[0045] Furthermore, the third degree of freedom of adjustment of the manual actuating means 3 corresponds to rotating the manual actuating means 3 it in the clockwise direction about the z axis in order to move the cursor in the example in Fig. fig. 3 to the right or in the positive x direction. The , and the sixth degree of freedom of adjustment of the manual actuating means 3 may correspond corresponds to rotating the manual actuating means 3 it in the counterclockwise direction about the z axis in order to move the cursor to the left or in the negative x direction.

[0046]The fifth degree of freedom of adjustment of the manual actuating means 3 may correspond corresponds to pushing the manual actuating means 3 in the positive y direction, and the sixth degree of freedom of adjustment of the manual actuating means 3 may correspond corresponds to pushing the manual actuating means 3 in the negative y direction. These two degrees of freedom of adjustment are orthogonal with respect to the horizontal main orientation of the entries E1 to E5 in the display area 230.1.

[0047] The selected entry E1 to E5 can be activated by ending the movement or by an additional seventh degree of freedom of adjustment of the manual actuating means 3, the entry E1 to E5 in whose field the cursor 231 is then positioned being activated. In the illustrated exemplary embodiment this is the entry E3 which is represented by hatching.

[0048] In order to display the selected and/or activated entry E3, the latter can have a different graphic representation than the other entries. For example, the selected and/or activated entry E3 can be displayed with a larger size and/or with a different color and/or with a higher intensity than the other entries.

[0049] Fig. 4 shows a further possible implementation of a display area 230.2, configured as a matrix, within the third display area 230. As illustrated in Fig. is apparent from fig. 4, the matrix comprises two columns S1 and S2 and nine rows Z1 to Z9. Since the number of columns is smaller than the number of rows, the display area 230.2 which is configured as a matrix has a significantly larger extent in the vertical direction than in the horizontal direction. In order to make the selection easier to understand, in each case just one entry E1 to E9 is arranged in each of the rows Z1 to Z9, the entries E1 to E9 being displayed in adjacent rows Z1 to Z9 in fields of different columns S1 and S2. The individual fields in the display area 230.2 can be selected by means of the cursor 231. The described matrix structure is also used in particular to select transmitters within the process of controlling a radio function.

[0050] In the example in Fig. fig. 4, the matrix 230.2 is configured as a virtual endless conveyor belt, and the cursor 231 is configured as a fixed horizontal bar. In order to select one of the entries E1 to E9, the manual actuating means 3 moves the matrix 230.2 through under the cursor 231 by means of the fifth, the sixth, the third or the fourth degree of freedom of adjustment. The active display area 230.2 can be exited by means of using the first or the second degree of freedom of adjustment of the manual actuating

means 3. An arrow 232 indicates that even more than the illustrated nine entries

E1 to E9 are entered in the matrix 230.2 which is configured as a conveyor belt

and said the entries can be selected by moving the manual actuating means 3.

[0051] In an alternative embodiment (not illustrated), the matrix 230.2 is

configured in a fixed fashion and the cursor 231 is configured as a movable bar.

In order to select one of the entries E1 to E9, the movable bar is moved over the

matrix 230.2 by means of the manual actuating means 3 with the aforesaid

degrees of freedom of adjustment.

[0052] In a further alternative embodiment (not illustrated), the two

embodiments are combined, i.e., the cursor 231 is embodied as a movable bar

within a predefined area which takes up, for example, 3/7 of the possible

movement area, and the matrix 230.2 is not moved if the cursor 231 is positioned

within this area. If the cursor reaches one of the area boundaries, the cursor 231

is stopped and then acts as a fixed bar under which the matrix 230.2, which is

configured as a conveyor belt, is moved, if the manual actuating means continues

to be actuated with the same degree of freedom of adjustment. When the manual

actuating means 3 is actuated with the same degree of freedom of adjustment,

the matrix 230.2 preferably moves may move in the opposite direction to the

direction of movement of the cursor 231. The predefined area can also correspond

to the entire possible movement area. An entry is selected within the predefined

area by positioning the cursor 231 on the entry. If the cursor 231 reaches the

area boundary, the matrix 230.2 which is embodied as a conveyor belt continues

-14-

Attorney Docket. 033303.573

to be moved and the selection is carried out by positioning a desired entry under

the cursor 231.

[0053] In the example in Fig. fig. 4, the first and second degrees of freedom

of adjustment of the manual actuating means 3, i.e., the pushing thereof in the

positive or negative x direction, are orthogonal with respect to the vertical main

orientation of the entries E1 to E9 in the display area 230.2. The third degree of

freedom of adjustment of the manual actuating means 3 corresponds to the

rotating thereof in the clockwise direction about the z axis and moves the cursor

downward or in the negative y direction. The , and the sixth degree of freedom of

adjustment of the manual actuating means 3 corresponds to the rotating thereof

in the counterclockwise direction about the z axis and moves the cursor upward

or in the positive y direction. The fifth and sixth degrees of freedom of

adjustment of the manual actuating means 3, i.e., the pushing thereof in the

positive or negative y direction, correspond to the vertical main orientation of the

entries E1 to E9 in the display area 230.2.

[0054] The activation of the selected entry E1 to E9 can be carried out by

ending of the movement or by an additional seventh degree of freedom of

adjustment of the manual actuating means 3, the entry E1 to E9 in whose field

the cursor 231 is then positioned being activated. In the illustrated exemplary

embodiment, this is the entry E5 which is represented by hatching.

[0055] In order to display the selected and/or activated entry E5, the latter

can be displayed graphically in a different way than the other entries. The

-15-

Attorney Docket: 095309.57936US

selected and/or activated entry E5 can thus be displayed with a larger size and/or

with a different color and/or with a higher intensity than the other entries.

[0056] The fields in the respective matrix 230.1 and 230.2 in figs. Figs. 3

and 4 can be filled in a variable fashion by the user with entries from stored lists,

i.e., for example with radio stations which can be selected by the user in the case

of the aforementioned radio control function.

[0057] Fig. 5 shows an embodiment of the invention in which the third

display area 230 serves for controlling a radio function which is activated in the

fourth display area 240 within an audio application which can be activated in the

second display area 220. One of a multiplicity of radio stations transmitter 1 to

transmitter 5 can be selected within the third display area 230 with the display

area 230.1 according to Fig. fig. 3.

[0058] The radio stations which can be displayed are stored in at least one

transmitter list which is selected by the user. Possible criteria which can be

predefined for compiling the at least one transmitter list may, for example,

include program types, such as classical, pop, information, etc., or all radio

stations which can currently be received. Arrows 232 indicate that even further

selectable radio stations are entered in the matrix both to the left and to the

right.

[0059] The matrix in Fig. fig. 5 is configured, in a way which is analogous

to the configuration according to Fig. fig. 3, as a virtual endless conveyor belt,

which can be moved through under the cursor 231 with the actuating means 3. A

further display area 230.3 with a status field within the third display area 230

-16-

SUBSTITUTE SPECIFICATION

MARKED-UP COPY

Attorney Docket: 095309.57936US

serves, for example, for displaying the selection criterion of the currently

displayed transmitter list.

[0060] The configurations described with respect to the drawings show

that the invention can be used to control a very wide variety of applications

and/or functions. An easily understood arrangement of the entries is obtained by

displaying entries in fields of a matrix structure composed of a plurality of

columns and a plurality of rows, only one entry, which can be selected by means

of a cursor, being arranged in each of the columns or in each of the rows. In

addition, in particular when controlling the radio function, the user is reminded

of an analog radio which he can control intuitively. As a result, the control

processes are simplified for the user and the cognitive load is reduced so that the

user can concentrate better on the events on the road.

[0061] The foregoing disclosure has been set forth merely to illustrate the

invention and is not intended to be limiting. Since modifications of the disclosed

embodiments incorporating the spirit and substance of the invention may occur

to persons skilled in the art, the invention should be construed to include

everything within the scope of the appended claims and equivalents thereof.

-17-